### ALLPCB 杭州捷配信息科技有限公司 Hangzhou Jiepei Information Technology Co., Ltd

# 出货报告

#### DELIVERY INSPECTION REPORT

制作人	审核人	
Prepared By	Approved By	
杨琳琳	王涛	

地址: 浙江省杭州市拱墅区新天地商务中心2幢西楼1201室 Address: Room 1201, West building, 2 Xintiandi business center, Gongshu District, Hangzhou, Zhejiang

网址: WWW. ALLPCB. COM

## ALLPCB 杭州捷配信息科技有限公司 Hangzhou Jiepei Information Technology Co., Ltd

Ha		tion Technology Co.,	Ltd			
Cor	品质保证书 tificate of Quality Complia	anco	1740083685106			
	编号	·				
	it ID:	H142944A				
订单编号 Order Number:		H2W-631155P_2025021821223923518351_module_remoteFic				
Under Number: 生产编号						
五)編号 Factory Number:		ALL-2W6045250				
交货数量		5				
QTY:		o l				
客户订单号		H2W-631155P				
	P/0: 周期		11211 0011001			
Date		/				
UL阻燃						
UL Flammabi						
客户台	今同号	G246927				
	ntract no.:	G240	5927			
	客户编号		H142944A			
	Number:	IIITZJTIN				
标 Stan	准	IPC-II级验收标准				
		 检验及电性能测试,并验证合格				
		lectrical performance test,				
products have passed room		·件	and tollings as qualification			
		hment:				
√	电性能测试报告	E-Test Report				
	is hereby certificated that all the products detailed hereon have been manufactured to meet or exceed					
_	•	purchase orders. The produc				
		uality System requirements i ection standard of the custo				
Substance	% Limit	Substance	% Limit			
Lead (Pb)	0.1 (1,000 PPM)	Polybrominated biphenyls (PBB's)	0.1 (1,000 PPM)			
Cadmium (Cd)	0.01 (100 PPM)	Polybrominated diphenyl ethers (PBDE's)	0.1 (1,000 PPM)			
Mercury (Hg)	0.1 (1,000 PPM)	Hexavalant Chromium (Cr6+ or CrVI)	0.1 (1,000 PPM)			
DEHP	0.1 (1,000 PPM)	BBP	0.1 (1,000 PPM)			
DBP	0.1 (1,000 PPM)	DIBP	0.1 (1,000 PPM)			
备注						
Remark:						
最终处理 Final Dianagal	√Accept Reject					
Final Disposal: 检测		日期				
Checked By		Date:	2025-02-21			
批准		日期	2025 02 21			
Approved By		Date:	2025-02-21			

# 杭州捷配信息科技有限公司 Hangzhou Jiepei Information Technology Co., Ltd

#### 电测试报告 Report Of Electric Test

生产编号 Factory Number	ALL-2W6045250		订单编号 Order Number	H2W-631155P_20250218
测试类型 Test Type	E-Test		交货数量 Test Quantity	5
测试条件	测试电压 Test Voltag	250V	导通电阻 Conductive Resistance	20Ω
Test Condition	测试电流 Test Current	100MA	绝缘电阻 Insulation Resistance	30ΜΩ
	总数 Total	5	合格 Pass	5
测试结果 Test Result	开路 Open	0	短路 Short	0
	导通不良 Conductive	0	绝缘不良 Insulation ON	0
操作员 Operator	于海新		确认 Verified BY	王涛
备注 Remark				的电子科及亦